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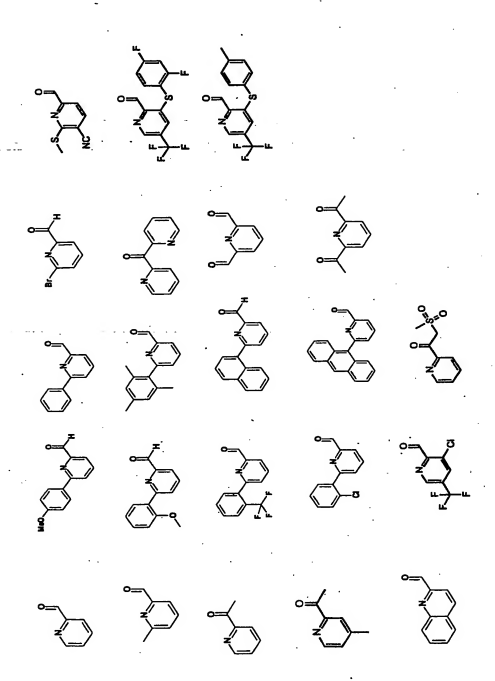


Figure '

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Figur 2

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HAN NI,		S NH.	C A HAN
HAN		HS.	OH OH
HÎN C	NH ₂	H ₂ N F	OCH NH ₂
H,N 0-N 0	H ₁ N F F	HO	H ₂ N F
NH ₂	NH ₂	OH NH2	O _{N-1}
HĻN NIH,	NH,	H'N OH	NH. C
	NH ₄ O F	H ₂ N F	HS CF ₃
Note of the second	NH2 O	ни	NH ₂ O F F

NI-I,	NH ₂	NH ₂	H ₂ N
NH ₂ N	H ⁷ N G	NH ₂	H ₂ N————————Br
NH,	NH _s	H _i N	- HIN
FTF NH ₂	S NH2	NH ₂	NH ₁
NI, NI,	F F F	NH _a	O NH ₂
NH ₂	NH4 NH4	NI-L.	

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4	mg wt%		530 15	77 16		312 15
3	mg wt%	no ligand	47 10	532 14		206 12 N-T 459 15
2	mg wt%		621 <10	184 15 N N N N N N N N N N N N N N N N N N	· / = <	557 23
1	mg wt%		479 10	418 16	>= /	499 15
			⋖	. .		<u> </u>

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4	mg wt%	281	434	340 <10	187 <10
3	mg wt%	no ligand 369 <10	199 <10	206 <10	Z 229 1-Z 1-
2	mg wt%	272 <10	1 N N N N N N N N N N N N N N N N N N N	151 <10	320 11
	mg wt%	182 <10	225 <10	151 <10	259 <10
		4	Ф	۵	ш